APPLICATION FOR PERMIT

10	APPROPRIATE	1	EUDBILL	AA WILLIDYS	LJP.	1 13 13	SIAIR	110	INP. VALIA

State of	Date-of first receipt a	and filing in	State Engineer'	s office NO	V 1.9 1929
State of California County of Modoc permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Mome determ, him or where source Idaho Canyon Springs and Greek and Tributaries 2. The amount of water applied for is O.E. Second-feet. 3. The water to be used for Stockwatering and Greek and Endow inches were additional waves middle meantstature, thereoff, or where the water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. Describe hore with a fear medicion of public sprint, by we was and distance is a since source. It am against stands bear with a public sprint with water and distance is a since source. It am against stands from the Second				FE	B -4 1930
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State of California , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is New stateman, bits, or other water. Idaho Canyon Springs and Treek and Tributeries 2. The amount of water applied for is 0.25 second-feet. 3. The water to be used for Stockwatering and domestic. 1. The water is to be diverted from its source at the following point: At points approximatery NWA NWE Sec. 12, T. 42 N., R. 26 E. which we state below that while is been substituted as following repoint: At points approximately NWA NWE Sec. 12, T. 42 N., R. 26 E. which we state been 5. 32° 20° E., 975.79 feet, and S. 12° 23° 20° E., 797.59 feet from NW Cor. of Sec. 12, T. 42 N., R. 26 E. If the water is to be used for Errigated is I water water is to be irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about a seculated for Error when application is considered in accordance with special instruction from the State Engineer when application is considered in accordance with special instruction from the State Engineer when application is considered in accordance with special instruction from the State Engineer when application is considered. (d) Power to be developed is not form the State Engineer when application is considered. (e) Works to be located epproximately in NW1 NW2 of Sec. 12, T. 42 N., R. 26 E. (f) Power to be developed is not be instruction from the State Engineer when application is contact water in the second contact when we will be installed to contact when application is contact when application are provided in accordance with special instruction from the State Engineer when application in contact water in the second contact when we will be installed to contact when application are pointed of contact when application are with the second contact when application is section.	· · · · · · · · · · · · · · · · · · ·		Name of applicant		
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Idaho Canyon Springs and Treek and Tributaries 2. The amount of water applied for is	7				*
2. The amount of water applied for is			· 1		ther source
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(a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about	bear S. 32° 27' E., 9	75.79 feet, a	ind S. 12° 28'	20"-E., 797	.58 feet
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(c) Use will begin about and end about, of each year. Month	(b) Description of lar	id to be irriga	Describe by legal subo	livision, or if on unsurvey	red land it should
The water is to be used for power, mining, stock watering, or other use, supply the following information: (d) Power to be developed is	-be so stated and a description provided in ac	cordance with special instruc	tion from the State Engineer who	en application is returned	for correction.
The water is to be used for power, mining, stock watering, or other use, supply the following information: (d) Power to be developed is		<u> </u>			· · · · · · · · · · · · · · · · · · ·
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The water is to be used for power, mining, stock watering, or other use, supply the following information: (d) Power to be developed is					
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(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 2000 cattle and 8000 sheep. (h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Applicants and their predecessors in interest have used to Remarks water from these sources for watering stock, and said stock been grazed on and used all of the available range adjacent to these sources for many years prior to 1905, and therefore such vested rights	Give 40-acre subdivision	d approximate on which works will be located	$\frac{1}{2}$ in $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ d, or locate by course and distance	of Sec. 12,	T. 42 N.,
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(i) Remarks water from these sources for watering stock, and said stock as been grazed on and used all of the available range adjacent to these sources for many years prior to 1905, and therefore such vested rights	Annlinente	(a. Month a and their nr	medecessors in	interest h	ave used th
courses for many years orior to 190b. and therefore such vested rights	(i) Remarks "Water from	n these source	es for watering	stock, and	sard stoc
as have been initiated thereby, which said rights are claimed by these applicants, are not waived by virtue of the filing of this application.	roundes for many veaus-	-hribr to 1905	o, and therefor	e suon vest	ed tights
	as have been initiated	thereby, which	ch said rights of the filing	are claimed of this ap	by these plication.

DESCRIPTION OF PROPOSED WORKS

There are 2 small springs close together, (undoubtedly being the same State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
water), and these will be developed and water piped from each to trou is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	ghs.
5. Estimated cost of works \$400.00	
Estimated time required to construct works one year.	
7. Remarks Owing to ruling to the effect that the water law does not	3 · ·
provide a means for the State Engineer to determine vested rights for stockwatering purposes, this application has been filed as the simple	
and most convenient means of perfecting record title and right to the use of water from the source herein.	
F. E. Bush and F. H. Murphey , Applicants	
By Harvey M. Payne	<u>.</u>
Compared M.FC.T.	·
This sheet inspected	
, Engineer.	
PROTESTED 3-19-1930-by-THEO BALZARENO CO% T. A. BRANDON, ATTY, WINNER PROTESTED 3-27 1030 by HAROTE BARNAN FR. BERNARD CO20613	AU Ø C
PROTESTED 3-27-1930-by-HAROLD PARMAN, FT. BIDWELL, CALIF. 20626 ROTESTED APR. 22, 1930-by-W. A. JOHNSTONE-WINNEMUCCA, NEVADA. 20684	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions: This Permit is issued subject to all prior rights on the	•
source. The State reserves the right to regulate the use of the water	
nerein granted at any and all times.	4 ×
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed: 0.11	
subic feet per second; or sufficient to water 2000 head of cattle and 3000 head of sheep.	· .
Actual construction work shall begin on or before May 1, 1932	
Proof of commencement of work shall be filed before June 1, 1932	`.
Nork must be prosecuted with reasonable diligence and be completed on or before May 1, 1933	
roof of completion of work shall be filed before June 1, 1933	
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ise must be filed with State Engineer on or before June 1, 1965. *ap Filed Feb. 15/930 WITNESS MY HAND AND SEAT 4-big 304b 40-	
WITNESS MY HAND AND SEAL this 30th day of November 1931.	
Cancelled JUN 12 36 because of failure of applicant to comply with provisions of permit.	
The Merry Smith Engineer State Engineer.	